12:29:41 p.m.

## (WO/2003/039096) FUNCTIONAL DISTRIBUTION FOR NETWORK CONTROL UNITS

## (WO/2003/039096) FUNCTIONAL DISTRIBUTION FOR NETWORK CONTROL UNITS

Biblio. Data

Description

Claims

National Phase

Notices

**Documents** 

Latest bibliographic data on file with the International Bureau

Publication Number: WO/2003/039096 **Publication Date:** 

08.05.2003

International Application No.: PCT/DE2002/003981

International Filing Date:

22.10.2002

Int. Class.:

H04L 29/06 (2006.01), H04L 29/12 (2006.01), H04M 7/00 (2006.01)

Applicants:

SIEMENS AKTIENGESELLSCHAFT [DE/DE]; Wittelsbacherplatz 2, 80333 München (DE) (All Except US)

Chapter 2 Demand Filed: 11.03.2003

LIEBHART, Rainer [DE/DE]; Am Kellerberg 31, 86529 Schrobenhausen (DE) (US Only).

LEIS, Peter [DE/DE]; Phillippstr. 11b, 82377 Penzberg (DE) (US Only).

Inventors:

LIEBHART, Rainer [DE/DE]; Am Kellerberg 31, 86529 Schrobenhausen (DE).

LEIS, Peter [DE/DE]; Phillippstr. 11b, 82377 Penzberg (DE).

Agent:

SIEMENS AKTIENGESELLSCHAFT; Postfach 22 16 34, 80506 München (DE).

Priority Data: 101 52 015.8 22.10.2001 DE

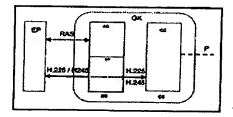
Title:

(EN) FUNCTIONAL DISTRIBUTION FOR NETWORK CONTROL UNITS

(DE) FUNCTIONSPLIT FÜR EINHEITEN ZUR NETZSTEUERUNG

Abstract:

(EN) The functions (AC, CC) associated with a control function (GK) are distributed on at least two units, a peripheral element (BE) and a communication management element (CE). At least the access control function (AC) is assigned to the peripheral element (BE) and at least the communication management control (CE) is assigned to the communication management element (CE). Additionally, the peripheral element (BE) comprises preferably a signalling proxy server (SP) for transmitting messages (H.225, H.245) of the communication management element (CE).



(DE) Die einer Steuerfunktion (GK) zugeordneten Funktionen (AC, CC) werden auf zumindest zwei Einheiten Borderelement (BE) und Call Control Element (CE) aufgeteilt, wobei dem Borderelement (BE) zumindest die Funktion Access Control (AC) und dem Call Control Element (CE) zumindest die Funktion Call Control (CE) zugeordnet ist. Vorzugsweise umfasst das Borderelement zudem eine Funktion Signalling Proxy (SP) zur Vermittlung von Nachrichten (H.225, H.245) des Call Control Elements (CE),

Designated

States:

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.

African Regional Intellectual Property Org. (ARIPO) (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM,

ZW)

Eurasian Patent Organization (EAPO) (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM)
European Patent Office (EPO) (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU,

MC, NL, PT, SE, SK, TR)

African Intellectual Property Organization (OAPI) (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR,

NE, SN, TD, TG).

Publication Language:

German (DE)

Filing Language:

German (DE)

tp://www.wipo.int/pctdb/en/fetch.jsp?LANG=ENG&DBSELECT=PCT&SERVER\_TYPE=19&SORT...

2/27/2007